

S. W. corner of Section 28 Then N.  $85^{\circ}\frac{1}{2}$  E. 160.47 Chains to the S.E. corner of Section 27 and found myself 1.23 Chains on the South side of said corner: made diligent Search for the Section corner at the end of the first mile but could not nor did not find the corner where 27, 28, 33 and 34 cornered together then went to the Quarter Stake on the East side of Section 28 Then S.  $6^{\circ}$  E. 40.54 Chains to first line run and missed the end of the first mile line  $64\frac{1}{2}$  Links on the right hand side calculated the variation of the 160.47 chain line and found true course N.  $85^{\circ}$  4' E to bring the whole length thereof to a straight line and calculated variation of the half mile line and found that the true course thereof must be  $S 6^{\circ} 55' E$  to divide the 160.47 line in the middle according to the Measurement. Then went and made a corner at the S.E. corner of the S.W.  $\frac{1}{4}$  of S.W.  $\frac{1}{4}$  of Section 27 at a stake by laying 29 Links East on the first run line and  $76\frac{3}{4}$  Links North. Then North  $6^{\circ}\frac{1}{2}$  W. 40 Chains. Then went to Quarter stake on West side of said Section 27 Then N.  $85^{\circ}$  4' E. 20.23 Chains then went to same Quarter Stake Then North  $7^{\circ}$  W. 39.85 Chains and missed the N.W. corner of Section on the left hand 1.00 Links calculated variation and found true course N  $53^{\circ}\frac{1}{4}$  W. Then N.  $84^{\circ}\frac{1}{2}$  E. 80 Chains into a field But could not find the N.E. corner of Section Then went and began at the end of the N.  $6^{\circ}\frac{1}{2}$  W. line and run the mile out at N.  $6^{\circ}\frac{1}{2}$  W. Which went over the line I had run on the North side of Section  $4\frac{3}{4}$  Links and missed the first 20 chain stake I had set on said line  $9\frac{3}{4}$  Links on Left hand Then went back on last line to 20 chain stake and laid South 15 Links and West  $12\frac{1}{2}$  Links and made a corner at a stake at a B. Oak 9 Ins. dia. N.  $11^{\circ}$  W.  $1\frac{1}{2}$  Links and B. Oak 12 Ins. dia. S.  $7^{\circ}$  E.  $15\frac{1}{4}$  Links then S.  $85^{\circ}$  W. 20.09 Chains and made a corner

at a stake at a B. Oak. 9 Ins. dia. N.  $87^{\circ}$  E.  $9\frac{3}{4}$  Links and a Triple B. Oak the nearest of the three 5 Ins. dia. S.  $7\frac{1}{2}$  W.  $5\frac{1}{2}$  Links Then went to N.E. corner of S.W.  $\frac{1}{4}$  of N.W.  $\frac{1}{4}$  of Section 27 then S.  $6^{\circ}$  E. 19.92 $\frac{1}{2}$  Chains to a corner in a field at a stake at a Beech 30 Ins. dia. N.  $77^{\circ}$  E. 185 Links then S.  $7^{\circ}$  E. 19.96 $\frac{1}{4}$  Chains to a double Elm each of which is about 7 Ins. dia. corner then S.  $85^{\circ}$  W. 20.13 Chains and made a corner at a stake at a B. Oak 5 Ins. dia. S.  $62^{\circ}\frac{1}{2}$  E. Links 16 Links and Post Oak  $2\frac{1}{2}$  Ins. dia. N.  $34\frac{1}{2}$  W. 10 Links the foregoing corners made for Gamble Then went to the N.E. corner of Section 28. Then S.  $85^{\circ}$  W. 79.58 Chains to the N.W. corner of Section Then went back on line 39.79 $\frac{1}{2}$  Chains and made a corner at a stake at a Hickory 18 Ins. dia. S.  $32^{\circ}$  E.  $40\frac{3}{4}$  Links and Hickory 18 Ins. dia. S.  $35^{\circ}$  W. 43 Links and Hickory 18 Ins. dia. Then went to Quarter Stake on East side Then S.  $85^{\circ}$  W. 79.35 Chains to the Quarter stake on the West side of Section Then went to where I had set the Quarter stake on the North side of Section Then S.  $6^{\circ}$  E. 79.88 Chains and missed the Quarter stake on the South side of Section  $52\frac{3}{4}$  Links then set a Small stake for a Quarter stake on the South side of Section in a Prairie Then went to the S.W. corner of the S.E.  $\frac{1}{4}$  of the S.W.  $\frac{1}{4}$  and made a corner on the Section line at a stake at a Hickory 20 Ins. dia. N.  $55^{\circ}$  E. 96 Links then went to Center of Section 40. Chains from the South Quarter Stake and 39.88 Chains from the north Quarter Stake and 39.67 $\frac{1}{2}$  Chains from the East Quarter Stake and the same distance from the West Quarter Stake calculated variation and found true course from center to the South Quarter Stake S.  $6^{\circ}$  49' E and made a corner at center at a Stake at a W. Oak 30 Ins. dia. N.  $17^{\circ}$  E.  $83\frac{1}{2}$  Links then went to the S.E. corner of the S.W.  $\frac{1}{4}$  of the N.E.  $\frac{1}{4}$  of Section and made a corner at